15

20

30

## Claims

What is claimed is:

5 1. A digital signaling system comprising:

a transmit circuit, the transmit circuit comprising a transmit data input and a transmit data output, the transmit circuit producing an transmit data output signal at the transmit data output based on a transmit data input signal from the transmit data input when the transmit circuit is operating in a normal mode, the transmit circuit further comprising a transmit repeating pattern generator producing a repeating pattern signal, the transmit circuit producing the transmit data output signal at the transmit data output based on the repeating pattern signal when the transmit circuit is operating in a test mode; and

a receive circuit, the receive circuit operably coupled to the transmit circuit and receiving the transmit data output signal from the transmit circuit at a receive data input, the receive circuit comprising a receive data output, the receive circuit producing a receive data output signal at the receive data output based on transmit data output signal when the receive circuit is operating in the normal mode, the receive circuit further comprising a receive repeating pattern generator producing the repeating pattern signal, the receive circuit producing a comparison signal based on comparison dependent on the transmit data output signal and the repeating pattern signal when the receive circuit is operating in the test mode.

- 2. The digital signaling system of claim 1 wherein the transmit repeating pattern generator comprises a transmit shift register and the receive repeating pattern generator comprises a receive shift register.
  - 3. The digital signaling system of claim 2 wherein a transmit shift register output of the transmit shift register is coupled a transmit shift register input of the transmit shift register when the transmit circuit is operating in the test mode and a receive shift register

10

15

20

output of the receive shift register is coupled to a receive shift register input of the receive shift register when the receive circuit is operating in the test mode.

- The digital signaling system of claim 2 wherein the transmit circuit further 4. comprises a transmit linear feedback logic gate, wherein a first transmit shift register output of the transmit shift register is coupled a first transmit linear feedback logic input of the transmit linear feedback logic gate and wherein a second transmit shift register output of the transmit shift register is coupled a second transmit linear feedback logic input of the transmit linear feedback logic gate, the transmit linear feedback logic gate producing a transmit linear feedback logic gate output signal upon which a transmit shift register input signal at a transmit shift register input of the transmit shift register depends when the transmit circuit is operating in the test mode and wherein the receive circuit further comprises a receive linear feedback logic gate, wherein a first receive shift register output of the receive shift register is coupled to a first receive linear feedback logic input of the receive linear feedback logic gate and wherein a second receive linear feedback logic input of the receive linear feedback logic gate, the receive linear feedback logic gate producing a receive linear feedback logic gate output signal upon which a receive shift register input signal at a receive shift register input of the receive shift register depends when the receive circuit is operating in the test mode.
- 5. The digital signaling system of claim 1 wherein the transmit repeating pattern generator comprises a transmit linear feedback shift register and the receive repeating pattern generator comprises a receive linear feedback shift register.
- 25 6. The digital signaling system of claim 1 wherein the transmit data output signal is capable of representing two bits of information simultaneously over a single conductor.
  - 7. The digital signaling system of claim 1 wherein the transmit data output signal is communicated over a single conductor referenced to a ground voltage.

8. The digital signaling system of claim 1 wherein the transmit data output signal is communicated as a differential signal over two conductors.

15

30

- 9. A method for evaluating a digital signaling system comprising the steps of:
  generating a transmit repeating pattern in a transmit circuit;
  transmitting the transmit repeating pattern to a receive circuit;
  generating a receive repeating pattern in the receive circuit; and
  comparing the transmit repeating pattern to the receive repeating pattern to obtain
  a comparison.
- The method of claim 9 further comprising the steps of:
   adjusting a parameter affecting operation of the transmit circuit based on the
   comparison.
  - 11. The method of claim 10 wherein the parameter is selected from a group consisting of an output current, a crosstalk cancellation coefficient, and a self-equalization coefficient.
  - 12. The method of claim 9 wherein the step of generating a transmit repeating pattern in a transmit circuit comprises the step of:

    utilizing a shift register to generate the transmit repeating pattern.
- 20 13. The method of claim 12 wherein the step of utilizing a shift register to generate the transmit repeating pattern comprises the step of:
  utilizing a linear feedback shift register to generate the transmit repeating pattern.
- 14. The method of claim 9 wherein the step of transmitting the transmit repeating
  pattern to the receive circuit further comprises the step of:
  transmitting the transmit repeating pattern as a signal referenced to a ground.
  - 15. The method of claim 9 wherein the step of transmitting the transmit repeating pattern to the receive circuit further comprises the step of:
  - transmitting the transmit repeating pattern as a differential signal over a pair of conductors.

20

16. The method of claim 9 wherein the step of transmitting the transmit repeating pattern to the receive circuit further comprises the step of:

transmitting the transmit repeating pattern by encoding two bits of information on a single conductor simultaneously.

- 17. The method of claim 9 further comprising the step of: adjusting a receiver characteristic of the receive circuit.
- 10 18. The method of claim 17 wherein the receiver characteristic is selected from a group consisting of an receive circuit timing signal and a voltage reference.
  - 19. The method of claim 17 further comprising the step of:

    determining boundary values of the receiver characteristic within which reliable operation of the system is provided.
    - 20. The method of claim 19 further comprising the steps of: adjusting a parameter affecting operation of the transmit circuit based on the boundary values.
    - 21. The method of claim 20 wherein the parameter is selected from a group consisting of an output current, a crosstalk cancellation coefficient, and a self-equalization coefficient.